Message

From: Jeffrey H Birk [jeffrey.birk@basf.com]

Sent: 8/13/2020 5:15:35 PM

To: Kenny, Daniel [Kenny.Dan@epa.gov]
Subject: Engenia and BAS 183 35 H data submissions

Attachments: 7969-345 Addition Data Req Transmittal Document (1).pdf; Addition Data Req Cover Letter.pdf; BAS 183 35 H Reg

App Transmittal Document (1).pdf

Hello Dan,

As we discussed today, I am providing the transmittal documents for the 2020 submission of the 2018 Engenia registration renewal data requirements and for the BAS 183 35 H registration submission. I also included the submission cover letter for the additional Engenia data, in which the MRID references are provided for the studies conducted in cooperation with Bayer and that Bayer submitted.

Also to clarify any outstanding data requirements, the following data is still pending submission:

- Engenia herbicide the Vegetative Vigor study with oak tree is in the process of being refined by Bayer and should be available for submission in 3Q20.
- BAS 183 35 H herbicide A humidome study to demonstrate the built in buffering capacity of BAS 183 35 H to
 reduce the possible volatility increase when Engenia is tank mixed with substances that can decrease the tank
 mixture pH below pH 5 and/or introduce a salt that can increase the volatility potential for dicamba. An example
 would be tank mixtures with Potassium salts of glyphosate such as Roundup Powermax herbicide or the
 ammonium salt of glufosinate such as Liberty herbicide. This study report is being QA certified in preparation for
 submission within the next two to three weeks.

Please let me know if you have any further questions.

Thanks,

Jeff

JEFFREY BIRK

Product Registration Manager

Phone: +1 919 547-2622, Mobile: +1-919-225-9220, Fax: +1 919 547-2850, Email: jeffrey.birk@basf.com Postal Address: BASF Corporation, , 26 Davis Drive, 27709-3528 Research Triangle Park, United States



We create chemistry

BASF Corporation